L Number	Hits	Search Text	DB	Time stamp
1	2	"20020019815"	USPAT;	2003/12/03 08:27
			US-PGPUB;	
			EPO; JPO;	
		, ·	DERWENT;	
		·	IBM TDB	
2	0	"20020019815" and (html or ml or markup or mark-up or (mark adj up))	USPAT;	2003/12/03 08:28
-	v	20020013013 wid (nam of the of mark up of (mark adj up))	US-PGPUB;	2003/12/03 00:20
			EPO; JPO;	
			DERWENT;	
,	2	20020042021	IBM_TDB	2002/12/02 00 20
3	2	"20020042831" and (html or ml or markup or mark-up or (mark adj up))	USPAT;	2003/12/03 08:29
1			US-PGPUB;	
			EPO; JPO;	
İ			DERWENT;	
İ			IBM_TDB	
4	2	"20020042831" and (html or ml or markup or mark-up or (mark adj up)	USPAT;	2003/12/03 08:49
		or xml or xhtml or sgml)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
5	85	(html and xml and xhtml and sgml)	USPAT;	2003/12/03 08:52
		(	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	25	format\$4 and embed\$4 and image and anchor and paragraph and (line adj	USPAT;	2003/12/03 08:51
•	23	break) and (horizontal adj ( rule or line))		2003/12/03 06:31
		oreak) and (nortzontal adj ( fule of fille))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
7	1	((html and xml and xhtml and sgml)) and (format\$4 and embed\$4 and	USPAT;	2003/12/03 08:50
İ		image and anchor and paragraph and (line adj break ) and (horizontal adj	US-PGPUB;	
		(rule or line)))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	28	image and anchor and paragraph and (line adj break) and (horizontal adj	USPAT;	2003/12/03 08:59
		(rule or line))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	1	((html and xml and xhtml and sgml)) and (image and anchor and	USPAT;	2003/12/03 08:51
		paragraph and (line adj break) and (horizontal adj ( rule or line) ))	US-PGPUB;	
1		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
10	1	(html and xml and xhtml and sgml) and (line adj break) and (horizontal)	USPAT;	2003/12/03 08:52
	*	and anchor	US-PGPUB;	2003/12/03 06:32
		wid wivioi		
			EPO; JPO;	
			DERWENT;	
11	70	(bear load was load when load 1 1) 1 Co	IBM_TDB	0000110100000
11	79	(html and xml and xhtml and sgml) and format\$4	USPAT;	2003/12/03 09:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	13	image and anchor and paragraph and (line adj break ) and (horizontal adj	USPĀT;	2003/12/03 09:05
		(rule or line)) and (html or ml or xml or sgml or xhtml)	US-PGPUB;	
1		<b>5</b>	EPO; JPO;	
1			DERWENT;	

13	6834	bold\$3 and center\$3 and table and (selection or list)	USPAT; US-PGPUB;	2003/12/03 09:05
			EPO; JPO;	
ĺ			DERWENT;	
			IBM_TDB	
14	3	((html and xml and xhtml and sgml) and format\$4 ) and (bold\$3 and	USPAT;	2003/12/03 09:06
		center\$3 and table and (selection or list))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
15	7	( image and anchor and paragraph and (line adj break ) and (horizontal	IBM_TDB USPAT;	2003/12/03 09:06
"	′	adj (rule or line)) and (html or ml or xml or sgml or xhtml)) and	US-PGPUB;	2003/12/03 09.00
		(bold\$3 and center\$3 and table and (selection or list))	EPO; JPO;	
		(	DERWENT;	
			IBM_TDB	
16	51	(html and xml and xhtml and sgml) and format\$4 and tags	USPAT;	2003/12/03 11:08
			US-PGPUB;	
			EPO; JPO;	
ļ			DERWENT;	
17	1104	atula adi shaata	IBM_TDB	2002/12/02 :: 02
17	1184	style adj sheets	USPAT;	2003/12/03 11:09
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
19	4	(bold\$3 and center\$3 and table and (selection or list)) and (style adj	USPAT;	2003/12/03 11:09
	ļ	sheets) and (image and anchor and paragraph and (line adj break) and	US-PGPUB;	
	1	(horizontal adj (rule or line)) and (html or ml or xml or sgml or xhtml)	) EPO; JPO;	
			DERWENT;	
10	(2	(h-1402	IBM_TDB	
18	63	(bold\$3 and center\$3 and table and (selection or list) ) and (style adj sheets)	USPAT;	2003/12/03 11:28
		Silects	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	1	6598035.pn. and (library or dll)	USPĀT;	2003/12/03 12:29
			US-PGPUB;	
!			EPO; JPO;	
			DERWENT;	
21	17	("5708825" "5860073" "5953526" "646833" "6584480" "6598035"	IBM_TDB USPAT;	2002/12/02 12:22
	1,	"6651240" "6654754" ).pn.	US-PGPUB;	2003/12/03 12:33
		0051210 0051751 ).pm.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	4	("6476833" ).pn. or "20020042831"	USPAT;	2003/12/03 12:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
23	236	717/100.ccls.	IBM_TDB USPAT;	2003/12/03 12:51
	250	7.77.20.0010.	US-PGPUB;	2003/12/03 12:31
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
24	175	717/106.ccls.	USPAT;	2003/12/03 12:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
25	128	717/107.ccls.	USPAT;	2003/12/03 12:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

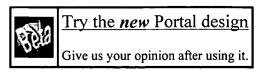
26	229	717/108.ccls.	USPAT;	2003/12/03 12:51
			US-PGPUB;	
1			EPO; JPO;	
	}		DERWENT;	
_	2	(BASE ADJ CLASS) AND (PARENT-CHILD OR HIERARCH\$4 OR	IBM_TDB USPAT;	2003/11/26 13:50
-	_	CHILD OR INHERIT\$4)	US-PGPUB;	2003/11/20 13.30
		AND (INLINE ADJ CLASS) AND (CONTAINER ADJ CLASS )	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1886	(BASE ADJ CLASS) AND (PARENT-CHILD OR HIERARCH\$4 OR	USPĀT;	2003/11/26 13:52
		CHILD OR INHERIT\$4)	US-PGPUB;	
			EPO; JPO;	
1	ĺ		DERWENT;	
			IBM_TDB	
-	99	(BASE ADJ CLASS) AND (PARENT-CHILD OR HIERARCH\$4 OR	USPAT;	2003/11/26 13:52
		CHILD OR INHERIT\$4 ) AND CONTAINER AND (INLINE OR	US-PGPUB;	
		IN-LINE)	EPO; JPO;	
			DERWENT;	
<u>-</u>	524	(BASE ADJ CLASS) AND (PARENT-CHILD OR HIERARCH\$4 OR	IBM_TDB USPAT;	2003/11/26 13:53
,	324	CHILD OR INHERIT\$4)	US-PGPUB;	2003/11/20 13.33
!			EPO; JPO;	
		AND (MARKUP OR MARK-UP OR XML OR HTML OR XHTML OR	DERWENT;	
		SGML)	IBM_TDB	
-	439	(BASE ADJ CLASS) AND (PARENT-CHILD OR HIERARCH\$4 OR	USPAT;	2003/11/26 13:53
		CHILD OR INHERIT\$4)	US-PGPUB;	
			EPO; JPO;	
		AND (MARKUP OR MARK-UP OR XML OR HTML OR XHTML OR	DERWENT;	
	١	SGML) AND TOOL	IBM_TDB	
-	31	(BASE ADJ CLASS) AND (PARENT-CHILD OR HIERARCH\$4 OR	USPAT;	2003/11/26 13:54
		CHILD OR INHERIT\$4 ) AND CONTAINER AND (INLINE OR	US-PGPUB;	
		IN-LINE) AND (STOR\$3 NEAR5 PARENT )	EPO; JPO; DERWENT;	
			IBM TDB	
_	84	(BASE ADJ CLASS) AND (PARENT-CHILD OR HIERARCH\$4 OR	USPAT;	2003/11/26 14:23
		CHILD OR INHERIT\$4 ) AND CONTAINER AND (INLINE OR	US-PGPUB;	
		IN-LINE) AND TOOL	EPO; JPO;	
			DERWENT;	
] !			IBM_TDB	
-	8	("4658370"   "4866635"   "4916625"   "4985857"   "5043915"	USPAT	2003/11/26 14:10
	120	"5136523"   "5379430"   "5768480").PN.	I I I I I I I I I I I I I I I I I I I	2002/11/25
-	139	717/104.CCLS.	USPAT;	2003/11/26 14:23
]			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	98	717/104.CCLS. AND CLASS	USPAT;	2003/11/26 14:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	<b>.</b>		IBM_TDB	
•	84	html and xml and xhtml and sgml	USPAT;	2003/11/26 15:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
	4635	extension same class	USPAT;	2003/11/26 15:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	L		IBM_TDB	

-	85	(inlin\$3 or in-lin\$3 or (in adj lin\$3)) near3 class	USPAT; US-PGPUB;	2003/11/26 15:01
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	10	(extension same class) and ((inlin\$3 or in-lin\$3 or (in adj lin\$3)) near3 class)	USPAT; US-PGPUB;	2003/11/26 15:07
		classy	EPO; JPO;	
			DERWENT; IBM_TDB	
-	2	(html and xml and xhtml and sgml) and ((inlin\$3 or in-lin\$3 or (in adj	USPAT;	2003/11/26 15:08
		lin\$3) ) near3 class)	US-PGPUB; EPO; JPO;	
			DERWENT;	
	5	(html and xml and xhtml and sgml) and (extension same class)	IBM_TDB	2002/11/26 15:09
	]	(intilit and xilli and xillilit and sgillit) and (extension same class)	USPAT; US-PGPUB;	2003/11/26 15:08
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	22	child near5 (stor\$3 near3 ((in or within ) near5 parent))	USPAT;	2003/11/26 15:13
			US-PGPUB; EPO; JPO;	
			DERWENT;	
_	1	comment and format\$3 and embed\$3 and imag\$3 and anchor\$3 and	IBM_TDB   USPAT;	2003/11/26 15:14
		(paragraph adj marker) and (line adj break) and (horizontal adj rule)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	1	imag\$3 and anchor\$3 and (paragraph adj marker) and (line adj break) and (horizontal adj rule)	USPAT; US-PGPUB;	2003/11/26 15:15
		,	EPO; JPO;	
			DERWENT; IBM_TDB	
-	9	imag\$3 and anchor\$3 and (line adj break) and (horizontal adj rule)	USPAT;	2003/11/26 15:19
			US-PGPUB; EPO; JPO;	
			DERWENT;	
-	3308	(html or ml or (mark adj up) or markup) near5 elements	IBM_TDB USPAT;	2003/11/26 15:19
			US-PGPUB;	
			EPO; JPO; DERWENT;	
	447	(html or ml or (mark adj up) or markup) near5 elements same format\$4	IBM_TDB	2002/11/26 15:20
	44/	(nom or mit or (mark auj up) or markup) near3 elements same format\$4	USPAT; US-PGPUB;	2003/11/26 15:20
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	0	(html or ml or (mark adj up) or markup) near5 elements same format\$4 same (line adj break) same (horizontal adj rule)	USPAT; US-PGPUB;	2003/11/26 15:20
		same (sine any oreas) same (nonzonian any ruie)	EPO; JPO;	
			DERWENT; IBM TDB	:
-	4	(html or ml or (mark adj up) or markup) near5 elements same format\$4	USPAT;	2003/11/26 15:24
		and (horizontal adj rule)	US-PGPUB; EPO; JPO;	
			DERWENT;	
_	546	(html or ml or (mark adj up) or markup) near5 format\$4 near3 tag\$4	IBM_TDB USPAT;	2003/11/26 16:10
	540	tagp4	US-PGPUB;	2003/11/20 10:10
			EPO; JPO; DERWENT;	
			IBM_TDB	

-	210	(html or ml or (mark adj up) or markup) near5 format\$4 near3 tag\$4 and extension	USPAT; US-PGPUB;	2003/11/26 15:26
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	33	(html or ml or (mark adj up) or markup) near5 format\$4 near3 tag\$4 and	USPAT;	2003/11/26 15:48
		extension and container	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	26387	extension near3 extension	IBM_TDB	2002/11/26 15:49
-	20307	extension nears extension	USPAT; US-PGPUB;	2003/11/26 15:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	extension adj (to adj extension)	USPĀT;	2003/11/26 15:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	extension adj (to near3 extension)	USPAT;	2003/11/26 15:49
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
	2	6438575.pn.	USPAT;	2003/11/26 15:52
	_		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	2	5940834.pn.	USPAT;	2003/11/26 16:07
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	118	program near3 development same ((class or classes) near5 (set or	USPAT;	2003/11/26 16:08
		collection))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1.0		IBM_TDB	
•	118	(program near3 development) same ((class or classes) near5 (set or	USPAT;	2003/11/26 16:15
		collection))	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	587	(html or ml or (mark adj up) or markup) near5 (format\$4 near3 ( tag\$4 or	USPAT;	2003/11/26 16:11
		element or token or identifier))	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
_	1	((nrogram near) dayslanment) some ((aloss or alosses) roots (	IBM_TDB	2002/11/26 16:11
-	1	((program near3 development) same ((class or classes) near5 (set or collection)) ) and ((html or ml or (mark adj up) or markup) near5	USPAT; US-PGPUB;	2003/11/26 16:11
		(format\$4 near3 ( tag\$4 or element or token or identifier)))	EPO; JPO;	
		( ( (	DERWENT;	
			IBM_TDB	
-	42	(program near3 development) same ((class or classes) near5 (set or	USPAT;	2003/11/26 16:19
		collection)) and extension	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	188	(john and c and adams).in.	IBM_TDB USPAT;	2003/11/26 16:20
-	100	Tom and c and adams).m.	USPAT; US-PGPUB;	2003/11/26 16:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	<del></del>			
-	6	(john and c and adams).in. and (class or classes) and markup	USPAT;	2003/11/26 16:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1250	(creat\$3 or build\$3) near5 ((xml or html or sgml or xhtml or ml or	USPAT;	2003/12/02 14:36
		markup or mark-up) near5 (document or page or code or software or	US-PGPUB;	
	1	application)) and (class or classes)	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	102	(creat\$3 or build\$3) near5 ((xml or html or sgml or xhtml or ml or	USPAT;	2003/12/02 14:10
		markup or mark-up) near5 (document or page or code or software or	US-PGPUB;	
•		application)) same (class or classes)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	107	(creat\$3 or build\$3 or produc\$4) near5 ((xml or html or sgml or xhtml or	USPĀT;	2003/12/02 14:11
	1	ml or markup or mark-up) near3 (document or page or code or software	US-PGPUB;	
		or application)) same (class or classes) and (format\$4 or tag or element)	EPO; JPO;	
		, ( , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM_TDB	
_	22	(creat\$3 or build\$3 or produc\$4) near5 ((xml or html or sgml or xhtml or	USPAT;	2003/12/02 14:12
		ml or markup or mark-up) near3 (document or page or code or software	US-PGPUB;	
		or application)) same (class or classes) and (format\$4 or tag or element)	EPO; JPO;	
	1	and (class near5 (derived or subclassed ))	DERWENT;	
		(2311.22 01 2420.42504 ))	IBM_TDB	
_	28	(creat\$3 or build\$3 or produc\$4 ) near5 ((xml or html or sgml or xhtml or	USPAT;	2003/12/02 14:12
		ml or markup or mark-up) near3 (document or page or code or software	US-PGPUB;	2003/12/02 14.12
		or application)) same (class or classes) and (format\$4 or tag or element)	EPO; JPO;	
		and (class near5 (derived or subclassed or child))	DERWENT;	
		and (class hears (derived or subclassed of clinia ))	IBM_TDB	
_	52	(software adj development adj tool) and (creat\$3 or build\$3) near5 ((xml	USPAT;	2003/12/02 14:37
	32	or html or sgml or xhtml or ml or markup or mark-up) near5 (document	US-PGPUB;	2003/12/02 14.37
		or page or code or software or application)) and (class or classes)	EPO; JPO;	
		or page or code or software or application), and (class or classes)	DERWENT;	
			IBM TDB	
_	119	(software adj development adj tool) and ((xml or html or sgml or xhtml or	USPAT;	2003/12/02 14:37
_	117	ml or markup or mark-up) near5 (document or page or code or software	US-PGPUB;	2003/12/02 14:37
	1	or application)) and (class or classes)		
		of application)) and (class of classes)	EPO; JPO;	
			DERWENT;	
_	49	((software adj development adj tool) and (areat@2 on build@2) a f ((1)	IBM_TDB	2002/12/02 00:07
-	49	((software adj development adj tool) and (creat\$3 or build\$3) near5 ((xml	USPAT;	2003/12/03 08:27
		or html or sgml or xhtml or ml or markup or mark-up) near5 (document	US-PGPUB;	
		or page or code or software or application)) and (class or classes)) not	EPO; JPO;	
		((creat\$3 or build\$3 or produc\$4 ) near5 ((xml or html or sgml or xhtml	DERWENT;	
		or ml or markup or mark-up) near3 (document or page or code or	IBM_TDB	
		software or application)) same (class or classes) and (format\$4 or tag or		
		element) and (class near5 (derived or subclassed or child )) )		





Search Results

Search Results for: [object-oriented sgml/hytime] Found 2 of 124,098 searched.

Search within Results

GO

> Advanced Search

> Search Help/Tips

Sort by: Title Publication Publication Date

Binder

Score

Results 1 - 2 of 2 short listing

Multimedia presentation database system

80%

Binjia Jiao

**Proceedings of the eighth ACM international conference on Multimedia** October 2000

Multimedia presentations are increasingly being used in most spheres of life. Viewing these multimedia presentation as databases help in querying as well as re-using parts of existing presentations to create new ones. This dissertation proposes on object-oriented model for mangaging multimedia presentations as (temporal) databases based on the web. And the dissertation also discusses the representation of the proposed object-oriented model in Extensible Markup Language (XML). This represent ...

2 An object-oriented SGML/HyTime compliant multimedia database management system

80%

M. Tamer Özsu , Paul Iglinski , Duane Szafron , Sherine El-Medani , Manuela Junghanns **Proceedings of the fifth ACM international conference on Multimedia** November 1997

Results 1 - 2 of 2 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.

 $h \hspace{1cm} c \hspace{1cm} g \hspace{1cm} e \hspace{1cm} cf$ 

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs



IEEE )	RELEASE 1.5	elcome t and Trademark Office
Help FAQ Terms IEE	E Peer Review Quick Links	» I
Welcome to IEEE Xplore®  - Home - What Can I Access? - Log-out  Tables of Contents - Journals & Magazines - Conference	<ol> <li>Enter keywords in one or more text boxes.</li> <li>Select the fields to search for each keyword.</li> <li>Select search operators when using multiple keywords.</li> <li>Limit the results by selecting Search Options.</li> <li>Click Search. See Search Examples</li> <li>In: All Fields</li> </ol>	Search Options: Select publication types:  IEEE Journals  IEEE Conference proceedin  IEEC Conference proceeding  IEEE Standards
Proceedings  - Standards  Search	html In: All Fields	Select years to search: From year: 1990 to 200
O- By Author O- Basic O- Advanced  Member Services	In: All Fields  Search Clear	Organize search results by: Sort by: Relevance In: Descending order List 50 Results per page
O- Join IEEE	<b>Note:</b> This function returns plural and suffixed forms of the keyword (s).	

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2003 IEEE - All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



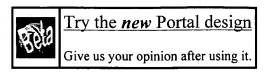
Membership Public	ations/Services Standar	ds Conferences	Careers/Jobs	
IEEE	RELEASE 1.5		Welcome United States Patent and Trader	
Help FAQ Terms IEI	EE Peer Review Quick	Links		» S∈
Welcome to IEEE Xplore®  - Home - What Can I Access? - Log-out  Tables of Contents	Your search matched 1 of 91 A maximum of 1 results are You may refine your search Then click Search Again.	displayed, <b>50</b> to a pa	age, sorted by <b>Relevance</b> in <b>descen</b> t search expression or entering a new and ((199 Search Again	-
O- Journals & Magazines O- Conference Proceedings	Results: Journal or Magazine = JNL			
_	_	-	HTML style sheets with a	in interactive
O- Standards	genetic algorithm	_	•	
Search			e <i>, M.; Venturini, G.; Santini,</i> 19. IEEE SMC '99 Conference	
O- By Author	IEEE International Co	onference on , $ackslash$	/olume: 3 , 12-15 Oct. 1999	•
O- Basic	Page(s): 640 -645 v	ol.3		
O- Advanced				
Member Services	[Abstract] [PDF Fu	ll-Text (640 KB)	] IEEE CNF	
O- Join IEEE				The second secon
O- Access the IEEE Member Digital Library				
Print Format				

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2003 IEEE — All rights reserved



> feedback > about **US Patent & Trademark Office** 



Search Results

Search Results for: [develop\* html and format] Found **11** of **124,098 searched.** 

Search within Results

Title

Publication



> Advanced Search

> Search Help/Tips

Sort by:

**Publication Date** Score

Binder

Results 1 - 11 of 11 short listing

Improving cohesiveness and flexibility in systems management architectures using distributed object technologies over the internet Asham El Rayess, Vidar Vetland, Jerome Rolia, Jay Black

77%

Proceedings of the 1996 conference of the Centre for Advanced Studies on Collaborative research November 1996

Management applications are sensitive to changes in application and system configuration. This coupling makes it difficult and expensive to develop management applications and keep them up-to-date with respect to the systems they manage. In this paper we propose the use of platform-independent objects to help decrease this coupling and increase the cohesion in management architectures. With our approach developers of managed applications create platform-independent mediator objects that provide ...

Web usability: The bull's-eye: a framework for web application user interface design quidelines

77%

Betsy Beier, Misha W. Vaughan

Proceedings of the conference on Human factors in computing systems April 2003 A multi-leveled framework for user interface design guidelines of Web applications is presented. User interface design guidelines tend to provide information that is either too general, so that it is difficult to apply to a specific case, or too specific, so that a wide range of products is not supported. The framework presented is unique in that it provides a bridge between the two extremes. It has been dubbed the 'Bull's-Eye' due to its five layers, represented as concentric circles. The cente ...

**3** Charting the course: assessing technology skills to steer the technology 77% | training program Lisa Johnson

Proceedings of the 30th annual ACM SIGUCCS conference on User services November 2002

The assessment of technology skills is a necessary step in the technology training

h g e cf c

process. If technology staff is to meet the needs of faculty, staff, and students, campus customer needs must first be identified. The InfoTech Training team offers computer application training for MU campus customers (faculty, staff, and students). Matching MU's strategic goal of maximizing the use of technology with measurable outcomes is critical. To promote the use of technology resources through the Informati ...

Surveys: A brief survey of web data extraction tools

77%



Alberto H. F. Laender , Berthier A. Ribeiro-Neto , Altigran S. da Silva , Juliana S. Teixeira **ACM SIGMOD Record** June 2002

Volume 31 Issue 2

In the last few years, several works in the literature have addressed the problem of data extraction from Web pages. The importance of this problem derives from the fact that, once extracted, the data can be handled in a way similar to instances of a traditional database. The approaches proposed in the literature to address the problem of Web data extraction use techniques borrowed from areas such as natural language processing, languages and grammars, machine learning, information retrieval, da ...

5 Architectures to make simple visualisations using simple systems

77%



Alan Dix , Russell Beale , Andy Wood

Proceedings of the working conference on Advanced visual interfaces May 2000 In previous work, the first author argued for simple lightweight visualisations. These are surprisingly complex to produce due to the need for infrastructure to read files, etc. onCue, a desktop 'agent', aids the rapid production of such visualisations and their integration with desktop and Internet applications. Two examples are used dancing histograms for 2D tables and pieTrees for hierarchical numeric data. A major focus is the importance of architecture, both that of onCue itself and th ...

**6** The information age and the printing press: looking backward to see

77%



James A. Dewar

**Ubiquity** August 2000

Volume 1 Issue 25

Teaching with technology takes teamwork, tools, and talent

77%



Leila C. Lyons , Sue Legg , Terry Morrow , Lee W. Bannister

Proceedings of the 27th annual ACM SIGUCCS conference on User services: Mile high expectations November 1999

ৰী survey

8 Tools and approaches for developing data-intensive Web applications: a 77%

Piero Fraternali

ACM Computing Surveys (CSUR) September 1999

Volume 31 Issue 3

The exponential growth and capillar diffusion of the Web are nurturing a novel generation of applications, characterized by a direct business-to-customer relationship. The development of such applications is a hybrid between traditional IS development and Hypermedia authoring, and challenges the existing tools and approaches for software production. This paper investigates the current situation of Web development tools, both in the commercial and research fields, by identifying and characte ...

h cf c g e

Linux Gazette
 Bob Hepple Linux Journal March 1998 Writing HTML with m4: Ease your creation and maintenance of web pages using this handy pre-process or called m4

 A task driven design method and its associated tool for automatically generating hypertexts Sylvain Fraïssé Proceedings of the eighth ACM conference on Hypertext April 1997
 Evaluating HyTime: an examination and implementation experience John F. Buford Proceedings of the the seventh ACM conference on Hypertext March 1996

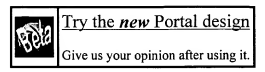
## Results 1 - 11 of 11 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.



> home : > about : > feedback : > login

US Patent & Trademark Office



Search Results

Search Results for: [develop\* html and format and classes] Found 9 of 124,098 searched.

Search within Results			
	60	> Advanced Search	
> Search Help/Tips			

Sort by: Title Publication Publication Date Score 💟 Binder

Results 1 - 9 of 9 short listing

Improving cohesiveness and flexibility in systems management architectures using distributed object technologies over the internet Asham El Rayess, Vidar Vetland, Jerome Rolia, Jay Black

77%

Proceedings of the 1996 conference of the Centre for Advanced Studies on Collaborative research November 1996

Management applications are sensitive to changes in application and system configuration. This coupling makes it difficult and expensive to develop management applications and keep them up-to-date with respect to the systems they manage. In this paper we propose the use of platform-independent objects to help decrease this coupling and increase the cohesion in management architectures. With our approach developers of managed applications create platform-independent mediator objects that provide ...

2 Charting the course: assessing technology skills to steer the technology 77% training program

Lisa Johnson

Proceedings of the 30th annual ACM SIGUCCS conference on User services November 2002

The assessment of technology skills is a necessary step in the technology training process. If technology staff is to meet the needs of faculty, staff, and students, campus customer needs must first be identified. The InfoTech Training team offers computer application training for MU campus customers (faculty, staff, and students). Matching MU's strategic goal of maximizing the use of technology with measurable outcomes is critical. To promote the use of technology resources through the Informati ...

3 Surveys: A brief survey of web data extraction tools

77%

Alberto H. F. Laender, Berthier A. Ribeiro-Neto, Altigran S. da Silva, Juliana S. Teixeira ACM SIGMOD Record June 2002

Volume 31 Issue 2

In the last few years, several works in the literature have addressed the problem of data extraction from Web pages. The importance of this problem derives from the fact

h c g e cf c

that, once extracted, the data can be handled in a way similar to instances of a traditional database. The approaches proposed in the literature to address the problem of Web data extraction use techniques borrowed from areas such as natural language processing, languages and grammars, machine learning, information retrieval, da ...

4 Architectures to make simple visualisations using simple systems

77%

Alan Dix , Russell Beale , Andy Wood

Proceedings of the working conference on Advanced visual interfaces May 2000 In previous work, the first author argued for simple lightweight visualisations. These are surprisingly complex to produce due to the need for infrastructure to read files, etc. onCue, a desktop 'agent', aids the rapid production of such visualisations and their integration with desktop and Internet applications. Two examples are used dancing histograms for 2D tables and pieTrees for hierarchical numeric data. A major focus is the importance of architecture, both that of onCue itself and th ...

5 The information age and the printing press: looking backward to see

77%

**ሳ**ስ ahead

James A. Dewar **Ubiquity** August 2000 Volume 1 Issue 25

**6** Teaching with technology takes teamwork, tools, and talent

77%

Leila C. Lyons , Sue Legg , Terry Morrow , Lee W. Bannister

Proceedings of the 27th annual ACM SIGUCCS conference on User services: Mile high expectations November 1999

Tools and approaches for developing data-intensive Web applications: a 77%

survey

Piero Fraternali

ACM Computing Surveys (CSUR) September 1999

Volume 31 Issue 3

The exponential growth and capillar diffusion of the Web are nurturing a novel generation of applications, characterized by a direct business-to-customer relationship. The development of such applications is a hybrid between traditional IS development and Hypermedia authoring, and challenges the existing tools and approaches for software production. This paper investigates the current situation of Web development tools, both in the commercial and research fields, by identifying and characte ...

8 A task driven design method and its associated tool for automatically

77%

77%

**4** generating hypertexts

Sylvain Fraïssé

Proceedings of the eighth ACM conference on Hypertext April 1997

**9** Evaluating HyTime: an examination and implementation experience

John F. Buford

Proceedings of the the seventh ACM conference on Hypertext March 1996

Results 1 - 9 of 9 short listing The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.

L Number	Hits	Search Text	DB	Time stamp
1	2	"20020019815"	USPAT;	2003/12/03 08:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
į			IBM_TDB	
2	0	"20020019815" and (html or ml or markup or mark-up or (mark adj up))	USPAT;	2003/12/03 08:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	2	"20020042831" and (html or ml or markup or mark-up or (mark adj up))	USPAT;	2003/12/03 08:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1,	2	120020042921               -	IBM_TDB	
4	2	"20020042831" and (html or ml or markup or mark-up or (mark adj up)	USPAT;	2003/12/03 08:49
		or xml or xhtml or sgml)	US-PGPUB;	•
			EPO; JPO;	
			DERWENT;	
5	85	(html and xml and xhtml and sgml)	IBM_TDB	2002/12/02 00:50
	65	(num and xim and ximin and sgini)	USPAT;	2003/12/03 08:52
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
6	25	format\$4 and embed\$4 and image and anchor and paragraph and (line adj	USPAT;	2003/12/03 08:51
		break ) and (horizontal adj ( rule or line))	US-PGPUB;	2003/12/03 08.31
		(	EPO; JPO;	
			DERWENT;	
			IBM TDB	
7	1	((html and xml and xhtml and sgml)) and (format\$4 and embed\$4 and	USPAT;	2003/12/03 08:50
		image and anchor and paragraph and (line adj break) and (horizontal adj	US-PGPUB;	2000/12/00 00/00
		(rule or line)))	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
8	28	image and anchor and paragraph and (line adj break) and (horizontal adj	USPAT;	2003/12/03 08:59
		( rule or line) )	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
9		(/html and coul and obtacl a 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	
"	1	((html and xml and xhtml and sgml)) and (image and anchor and	USPAT;	2003/12/03 08:51
		paragraph and (line adj break) and (horizontal adj (rule or line)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	,
10	1	(html and xml and xhtml and sgml) and (line adj break) and (horizontal)	IBM_TDB USPAT;	2003/12/03 08:52
	1	and anchor	US-PGPUB;	2003/12/03 08:32
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	79	(html and xml and xhtml and sgml) and format\$4	USPAT;	2003/12/03 09:16
		Company and Company	US-PGPUB;	2003/12/03 07.10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	13	image and anchor and paragraph and (line adj break ) and (horizontal adj	USPAT;	2003/12/03 09:05
		(rule or line)) and (html or ml or xml or sgml or xhtml)	US-PGPUB;	
		• •	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

13 6834 bol	d\$3 and center\$3 and table and (selection or list)	USPAT;	2003/12/03 09:05
		US-PGPUB;	2003/12/03 05:03
		EPO; JPO; DERWENT;	
14 3 ((h)	tml and xml and xhtml and sgml) and format\$4 ) and (bold\$3 and	IBM_TDB USPAT;	2003/12/03 09:06
	tml and xml and xntml and sgml) and lormats4 ) and (oolds3 and left) and table and (selection or list)	US-PGPUB;	2003/12/03 07,00
	notes and table and (bottom of not)	EPO; JPO;	
		DERWENT;	
		IBM_TDB	0000/10/100 00 00
	nage and anchor and paragraph and (line adj break) and (horizontal (rule or line)) and (html or ml or xml or sgml or xhtml)) and	USPAT; US-PGPUB;	2003/12/03 09:06
	old\$3 and center\$3 and table and (selection or list)	EPO; JPO;	
	(,,	DERWENT;	
		IBM_TDB	
16   . 51   (hti	ml and xml and xhtml and sgml) and format\$4 and tags	USPAT;	2003/12/03 11:08
		US-PGPUB; EPO; JPO;	
		DERWENT;	
		IBM_TDB	
17 1184 styl	le adj sheets	USPAT;	2003/12/03 11:09
		US-PGPUB;	
		EPO; JPO;	
		DERWENT; IBM_TDB	
19 4 (bo	old\$3 and center\$3 and table and (selection or list) ) and (style adj	USPAT;	2003/12/03 11:09
she	ets) and ( image and anchor and paragraph and (line adj break ) and	US-PGPUB;	
(ho	orizontal adj (rule or line)) and (html or ml or xml or sgml or xhtml))	EPO; JPO;	
		DERWENT; IBM_TDB	
18 63 (bo	old\$3 and center\$3 and table and (selection or list) ) and (style adj	USPAT;	2003/12/03 11:28
1 1 1	eets)	US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
20 1 659	98035.pn. and (library or dll)	IBM_TDB USPAT;	2003/12/03 11:29
20   1   035		US-PGPUB;	2003/12/03 11.29
		EPO; JPO;	
		DERWENT;	
2 (8)	ASE ADICIASS) AND (DADENT CHILD OF HIED ADCHEA OF	IBM_TDB	2003/11/24 12:50
	ASE ADJ CLASS) AND (PARENT-CHILD OR HIERARCH\$4 OR IILD OR INHERIT\$4 )	USPAT; US-PGPUB;	2003/11/26 13:50
	ND (INLINE ADJ CLASS) AND (CONTAINER ADJ CLASS )	EPO; JPO;	
	,	DERWENT;	
1006	ACE ADJOLAGO, AND ADDRESS OWN DOS WAS A SUCCESS.	IBM_TDB	0000//11/07 15 55
	ASE ADJ CLASS) AND (PARENT-CHILD OR HIERARCH\$4 OR IILD OR INHERIT\$4 )	USPAT; US-PGPUB;	2003/11/26 13:52
l l l l l	INDERING )	EPO; JPO;	
		DERWENT;	
		IBM_TDB	
1 1 1	ASE ADJ CLASS) AND (PARENT-CHILD OR HIERARCH\$4 OR	USPAT;	2003/11/26 13:52
	IILD OR INHERIT\$4 ) AND CONTAINER AND (INLINE OR -LINE)	US-PGPUB; EPO; JPO;	
		DERWENT;	
		IBM_TDB	
	ASE ADJ CLASS) AND (PARENT-CHILD OR HIERARCH\$4 OR	USPAT;	2003/11/26 13:53
CH	IILD OR INHERIT\$4)	US-PGPUB; EPO; JPO;	
AN	ID (MARKUP OR MARK-UP OR XML OR HTML OR XHTML OR	DERWENT;	
I I	ML)	IBM_TDB	
- 439 (BA	ASE ADJ CLASS) AND (PARENT-CHILD OR HIERARCH\$4 OR	USPAT;	2003/11/26 13:53
СН	IILD OR INHERIT\$4)	US-PGPUB;	
AN	ID (MARKUP OR MARK-UP OR XML OR HTML OR XHTML OR	EPO; JPO; DERWENT;	
	ML) AND TOOL	IBM TDB	

-	31	(BASE ADJ CLASS) AND (PARENT-CHILD OR HIERARCH\$4 OR CHILD OR INHERIT\$4 ) AND CONTAINER AND (INLINE OR IN-LINE) AND (STOR\$3 NEAR5 PARENT )	USPAT; US-PGPUB; EPO; JPO;	2003/11/26 13:54
			DERWENT; IBM_TDB	
-	84	(BASE ADJ CLASS) AND (PARENT-CHILD OR HIERARCH\$4 OR CHILD OR INHERIT\$4 ) AND CONTAINER AND (INLINE OR	USPAT; US-PGPUB;	2003/11/26 14:23
		IN-LINE) AND TOOL	EPO; JPO; DERWENT;	
			IBM_TDB	
-	8	("4658370"   "4866635"   "4916625"   "4985857"   "5043915"     "5136523"   "5379430"   "5768480").PN.	USPAT	2003/11/26 14:10
-	139	717/104.CCLS.	USPAT; US-PGPUB;	2003/11/26 14:23
			EPO; JPO; DERWENT;	
	98	717/104.CCLS. AND CLASS	IBM_TDB USPAT;	2003/11/26 14:59
	76	71/104.CCLS. AND CLASS	US-PGPUB;	2003/11/20 14.39
			EPO; JPO; DERWENT;	
-	84	html and xml and xhtml and sgml	IBM_TDB USPAT;	2003/11/26 15:11
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
-	4635	extension same class	USPAT;	2003/11/26 15:00
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
-	85	(inlin\$3 or in-lin\$3 or (in adj lin\$3)) near3 class	USPAT; US-PGPUB;	2003/11/26 15:01
			EPO; JPO; DERWENT;	
_	10	(extension same class) and ((inlin\$3 or in-lin\$3 or (in adj lin\$3)) near3	IBM_TDB USPAT;	2003/11/26 15:07
		class)	US-PGPUB; EPO; JPO;	2003/11/20 15:07
			DERWENT;	
-	2	(html and xml and xhtml and sgml ) and ((inlin\$3 or in-lin\$3 or (in adj	IBM_TDB USPAT;	2003/11/26 15:08
		lin\$3)) near3 class)	US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
-	5	(html and xml and xhtml and sgml) and (extension same class)	USPAT; US-PGPUB;	2003/11/26 15:08
			EPO; JPO; DERWENT;	
_	22	child near5 (stor\$3 near3 ((in or within ) near5 parent))	IBM_TDB USPAT;	2003/11/26 15:13
		come news (stores news ((in or within ) news parent))	US-PGPUB;	2003/11/20 13.13
			EPO; JPO; DERWENT;	
-	1	comment and format\$3 and embed\$3 and imag\$3 and anchor\$3 and	IBM_TDB USPAT;	2003/11/26 15:14
		(paragraph adj marker) and (line adj break) and (horizontal adj rule)	US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	

-	1	imag\$3 and anchor\$3 and (paragraph adj marker) and (line adj break)	USPAT;	2003/11/26 15:15
		and (horizontal adj rule)	US-PGPUB;	
			EPO; JPO;	ĺ
			DERWENT;	
			IBM_TDB	
-	9	imag\$3 and anchor\$3 and (line adj break) and (horizontal adj rule)	USPAT;	2003/11/26 15:19
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	3308	(html or ml or (mark adj up) or markup) near5 elements	USPAT;	2003/11/26 15:19
		(man or ma or (man and ap) or manap) nome ordinates	US-PGPUB;	2000/11/20 10:17
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1 -	447	(html or ml or (mark adj up) or markup) near5 elements same format\$4	USPAT;	2003/11/26 15:20
	'''	(num of the of (name and up) of markup) floats elements same formation	US-PGPUB;	2003/11/20 13.20
			EPO; JPO;	
			DERWENT;	
1_	0	(html or ml or (mark adj up) or markup) near5 elements same format\$4	IBM_TDB USPAT;	2002/11/26 15:20
1		same (line adj break) same (horizontal adj rule)		2003/11/26 15:20
	1	same (mie auj oreak) same (monzoniai auj mie)	US-PGPUB;	
1	1		EPO; JPO;	
	1		DERWENT;	
	4	(html or ml or (mark adi un) or markun) noor olemants francisch	IBM_TDB	2002/11/26 15 24
1-	"	(html or ml or (mark adj up) or markup) near5 elements same format\$4	USPAT;	2003/11/26 15:24
		and (horizontal adj rule)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	EAC	(html on ml on (monte odi un)	IBM_TDB	2002/11/25 15 15
-	546	(html or ml or (mark adj up) or markup) near5 format\$4 near3 tag\$4	USPAT;	2003/11/26 16:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	2		IBM_TDB	
-	210	(html or ml or (mark adj up) or markup) near5 format\$4 near3 tag\$4 and	USPAT;	2003/11/26 15:26
		extension	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	32	(ham)	IBM_TDB	40004445
-	33	(html or ml or (mark adj up) or markup) near5 format\$4 near3 tag\$4 and	USPAT;	2003/11/26 15:48
		extension and container	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	2005		IBM_TDB	
-	26387	extension near3 extension	USPAT;	2003/11/26 15:48
	]		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	extension adj (to adj extension )	USPAT;	2003/11/26 15:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	0	extension adj (to near3 extension)	USPAT;	2003/11/26 15:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_ [	(420505	IBM_TDB	
-	2	6438575.pn.	USPAT;	2003/11/26 15:52
1			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
L	<u></u>		IBM_TDB	

		L 50 4002 4	T 100 4 5	0000/11/05 = 5
-	2	5940834.pn.	USPAT;	2003/11/26 16:07
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
	110		IBM_TDB	2002/11/26 16:00
-	118	program near3 development same ((class or classes) near5 (set or	USPAT;	2003/11/26 16:08
		collection))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	110	(61	IBM_TDB	2002/11/07 17 17
-	118	(program near3 development) same ((class or classes) near5 (set or	USPAT;	2003/11/26 16:15
		collection))	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
_	587	(html or ml or (mark adj up) or markup) near5 (format\$4 near3 ( tag\$4 or	USPAT;	2003/11/26 16:11
[ -	367	element or token or identifier))	US-PGPUB;	2003/11/20 10.11
		clement of token of identifier))	EPO; JPO;	
	İ		DERWENT;	
			IBM TDB	
.	1	((program near3 development) same ((class or classes) near5 (set or	USPAT;	2003/11/26 16:11
	1	collection))) and ((html or ml or (mark adj up) or markup) near5	US-PGPUB;	2003/11/20 10.11
		(format\$4 near3 ( tag\$4 or element or token or identifier)))	EPO; JPO;	
		(tornation to taget of element of token of identifier))	DERWENT;	
			IBM_TDB	
_	42	(program near3 development) same ((class or classes) near5 (set or	USPAT;	2003/11/26 16:19
		collection)) and extension	US-PGPUB;	2003/11/20 10:17
1		concension) and extension	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	188	(john and c and adams).in.	USPAT;	2003/11/26 16:20
		<b>(</b> • • • • • • • • • • • • • • • • • • •	US-PGPUB;	2000/11/20 10:20
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	6	(john and c and adams).in. and (class or classes) and markup	USPAT;	2003/11/26 16:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	1250	(creat\$3 or build\$3) near5 ((xml or html or sgml or xhtml or ml or	USPAT;	2003/12/02 14:36
		markup or mark-up) near5 (document or page or code or software or	US-PGPUB;	
		application)) and (class or classes)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	102	(creat\$3 or build\$3) near5 ((xml or html or sgml or xhtml or ml or	USPAT;	2003/12/02 14:10
		markup or mark-up) near5 (document or page or code or software or	US-PGPUB;	
		application)) same (class or classes)	EPO; JPO;	
}			DERWENT;	
	107	(creat \$2 or huild \$2 or mand \$4) \$ ((	IBM_TDB	2002/12/02 * * * *
-	107	(creat\$3 or build\$3 or produc\$4) near5 ((xml or html or sgml or xhtml or	USPAT;	2003/12/02 14:11
		ml or markup or mark-up) near3 (document or page or code or software	US-PGPUB;	
		or application)) same (class or classes) and (format\$4 or tag or element)	EPO; JPO;	l
			DERWENT;	
_	22	(creat\$3 or build\$3 or produc\$4 ) near5 ((xml or html or sgml or xhtml or	IBM_TDB USPAT;	2003/12/02 14:12
1		ml or markup or mark-up) near3 (document or page or code or software	US-PGPUB;	2003/12/02 14:12
		or application)) same (class or classes) and (format\$4 or tag or element)	EPO; JPO;	
		and (class near5 (derived or subclassed ))	DERWENT;	
		and (stabbilionis (delited of subclassed ))	IBM TDB	
-	28	(creat\$3 or build\$3 or produc\$4 ) near5 ((xml or html or sgml or xhtml or	USPAT;	2003/12/02 14:12
		ml or markup or mark-up) near3 (document or page or code or software	US-PGPUB;	2003/12/02 14.12
		or application)) same (class or classes) and (format\$4 or tag or element)	EPO; JPO;	
		and (class near5 (derived or subclassed or child ))	DERWENT;	
		, , , , , , , , , , , , , , , , , , ,	IBM_TDB	
	<del></del>			

<b>*</b> :				
-	52	(software adj development adj tool) and (creat\$3 or build\$3) near5 ((xml	USPAT;	2003/12/02 14:37
		or html or sgml or xhtml or ml or markup or mark-up) near5 (document	US-PGPUB;	
		or page or code or software or application)) and (class or classes)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	119	(software adj development adj tool) and ((xml or html or sgml or xhtml or	USPĀT;	2003/12/02 14:37
		ml or markup or mark-up) near5 (document or page or code or software	US-PGPUB;	
		or application)) and (class or classes)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	49	((software adj development adj tool) and (creat\$3 or build\$3) near5 ((xml	USPAT;	2003/12/03 08:27
		or html or sgml or xhtml or ml or markup or mark-up) near5 (document	US-PGPUB;	
		or page or code or software or application)) and (class or classes)) not	EPO; JPO;	
		((creat\$3 or build\$3 or produc\$4) near5 ((xml or html or sgml or xhtml	DERWENT;	
		or ml or markup or mark-up) near3 (document or page or code or	IBM_TDB	
		software or application)) same (class or classes) and (format\$4 or tag or		
		element) and (class near5 (derived or subclassed or child )) )		